

Fig. 8A

CTLA-4BP-5x4-12c
↓
MGHTRRQGTSPSKCPYLKFFQQLVLAGLSHFCSGVIHVTKVATLSCGHNVSVVEELAQT
RIHWQKEKMMVLTMMMSGDMNIWPEYKNRTIFDITNNLSIVILALRPSDEGTYESVWLKYEKDAF
KREHLAEVMSLVKADFTPTPSISDFEIPPSNIRRIICSTSGGFPEPHLFWLENGEELNAINTTVSQ
DPETELYTVSSKLDNFMTNHSFMCLIKYGHILRVNQTFNWNTPKQEHFPDNLPSWAITLISA
NGIFVICCLTYRFAPRCRERKSNETLRRESVRPV

Fig. 8B

CD28BP-15
MGHTMKWGSLLPPKRPCLWLSQLLVLTGLFYFCSGITPKSVTKRVKETVMLSCDYNTSTEELT
SLRIYWQKDSKMVLAILPGKVQVWPEYKNRTITDMNDNPRIVILALRPSDSGTYTCVIQKPVLK
GAYKLEHLASVRLMIRADFPVPTINDLGNPSNIRRLICSTSGGFPRPHLYWLENGEELNATNT
TVSQDPGTELYMISSELDNFNTNHSIVCLIKYGELSVSQIFPWSKPKQEPIDQLPFWIIPVS
GALVLTAVLYCLACRHWKTRRNEETVGTERTLSPIYLGSAQSSG

human
orangutan
rhesus
baboon
rhesus/baboon
cow
rabbit





Appl. No. 09/888,324
Amdt. Dated Mar. 21, 2005
Reply to Office Action of Sept. 24, 2004
Replacement Sheet

- ◇ Vector control
- hB7-1
- ▢ hB7-1-Flag
- CD28BP-15
- ◐ CD28BP-Flag
- ▲ CTLA-4BP 5X4-12c

Fig. 9E

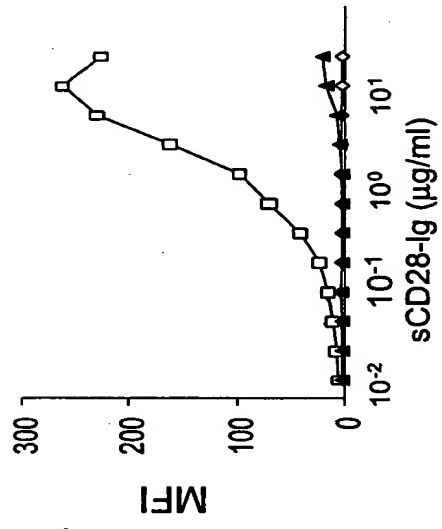


Fig. 9G

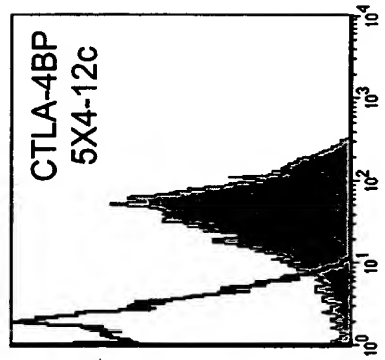


Fig. 9F

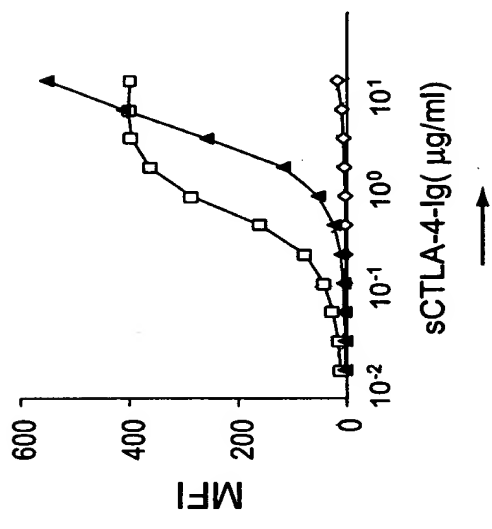
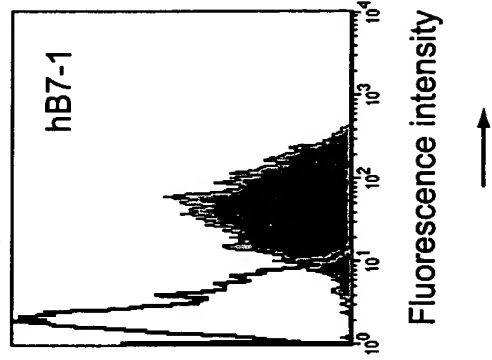


Fig. 9H



Fluorescence intensity →